MONTICELLO INCIDENT CA-LNU-005465

OPERATIONAL PERIOD

JULY 6, 2014

0700-0700







INCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
	Monticello	7-5-2014	1615
4. OPERATIONAL PERIOD (DATE/TIME) 7-6-2014 0700-0700			
5. GENERAL CONTROL OBJECTIVES FOR THE IN	CIDENT (INCLUDE ALTERNATIVES)		
Control Objectives:			
 Keep fire north of Highway 128 	1		
Keep fire south of County Road	d 78A		
 Keep fire east of Lake Berryes 	sa		
 Keep fire west of Road 87 			
Management Objectives:			
 Utilize Incident Risk Analys to provide for responder ar 	is to identify hazardous con id public safety throughout		_
 Reduce the potential for im 	pacts to natural and cultura	l resources.	
 Maintain and accurately tra threatened by the incident. 	ck costs commensurate wit	h values at risk th	at are
	nt intelligence and ensure in for accuracy throughout the		al
6. WEATHER FORCAST FOR OPERATIONAL PERI	OD CO	4)	
See attached spot weather for	recast		
7. GENERAL SAFETY MESSAGE			
 Provide proper work rest cycle throughout the operational per 			
8. ATTACHMENTS (X IF ATTACHED)			
X ORGANIZATION LIST(ICS 203)	MEDICAL PLAN (ICS 206)		
X ASSIGNMENT LIST (ICS 204)	INCIDENT MAP]	· · · · · · · · · · · · · · · · · · ·
X COMMUNICATIONS PLAN (ICS 205)	TRAFFIC PLAN]	
9. PREPARED BY (PLANNING SECTION CHIEF)		CIDENT COMMANDER)	
Steven Ward	STEVEN WARD FO Kevin Smith	ic Keviusmeth	
202 ICS (1/99)			

ORGANIZATION	ASSIGNMENT LIST	1. INCIDENT NAME	2. DATE PRE	EPARED	3. TIME PREPARED
		Monticello	7-5-2014		1900
POSITION	NAME	4. OPERATIONAL P			•
5. INCIDENT COMMANDER AND	STAFF	9. OPERATIONS SE	7-6-2014 / 079 CTION	00-0700	
INCIDENT COMMANDER	Kevin Smith / Billy See (T)	CHIEF		Mike Par	ks (D) / Mike Olivarria (
DEPUTY	Ron Bravo	DEPUTY		Mike Var	Loben Sels
SAFETY OFFICER	Rick Griggs / Dan McNamara	a. BRANCH I	- DIVISION	GROUPS	
INFORMATION OFFICER	Christopher Christopherson	BRANCH DIRECTO	R	Nichola	s Schuler
LIAISON OFFICER	Tom Piranio (T) Pete Daley / Mike Urquides (T)	DEPUTY			
LAW ENFORCEMENT LIAISON	John Davis / Ken Roberts	DIVISION/GROUP	A	David C	arnav
6. AGENCY REPRESENTATIVES		DIVISION/GROUP	D	Bruce N	•
AGENCY	I NAME	DIVISION/GROUP		Diuce ii	110611261
AOLNOT	NOME	DIVISION/GROUP			
		DIVISION/GROUP		-	
		DIVISION/GROUP		 	
		b. BRANCH II	- DIVISION	GROUPS	
		BRANCH DIRECTOR			erbena /
			•		orton (T)
		DEPUTY			
		DIVISION/GROUP	M		tangeland
7. PLANNING SECTION	· . · · · · · · · · · · · · · · · · · ·	DIVISION/GROUP	Q	Brian N	ewman
CHIEF	Sean Griffis	DIVISION/GROUP			
DEPUTY	Steven Ward	DIVISION/GROUP			
RESOURCES UNIT	Roger Noon / Anale Burlew	DIVISION/GROUP			
SITUATION UNIT	Joe Brock / Phillip Selegue (T)	DIVISION/GROUP		<u></u>	
DOCUMENTATION UNIT	Daniel Strickland	c. BRANCH III	- DIVISION		
DEMOBILIZATION UNIT	Dave Pucci	BRANCH DIRECTOR	₹	Stepher	Leonard
TECHNICAL SPECIALISTS		DEPUTY			
TRAINING SPECIALIST	Claudia Soiza	DIVISION/GROUP	T	1	hroth-cary
EQUIPMENT TECH/SPEC	Tiffany Tracy	DIVISION/GROUP	W	Josh Ta	<u>-</u> .
FIRE BEHAVIOR ANALYST	Scott Jones	DIVISION/GROUP	X	Scott H	
INCIDENT METEOROLOGIST	Basil Newmerzhycky	DIVISION/GROUP	Staging	Justin F	etersen
		DIVISION/GROUP			
8. LOGISITOS SECTION		DIVISION/GROUP			
CHIEF	Dawn Pedersen	d. AIR OPERATIONS			
DEPUTY		AIR OPERATIONS B		Frank P	odesta
SUPPLY UNIT	Tim Stewart	AIR TACTICAL GRO		L	
FACILITIES UNIT	Tobin Riley	AIR SUPPORT GRO		Jon Chi	
GROUND SUPPORT UNIT	Steve Weir	HELICOPTER COOF		Dave Ito)
COMMUNICATIONS UNIT	Ken Parker	AIR TANKER/FIXED	WING CRD.		
MEDICAL UNIT	Barylc Hunter			200	
FOOD UNIT	Dave Dayton	10. FINANCE/ADMIN	IISTRATION SECTION		
		CHIEF		Steven	1awks
		DEPUTY			
		TIME UNIT		Denise I	
	PROCUREMENT UN	ИТ	Tammy Rossi		
		COMPENSATION/CL	AIMS UNIT	Skip Sa	nnar
				Darren I	

Incident Forecast for the Monticello Fire 1830 PDT Saturday July 5, 2014

Location T8N R2W Sec 22 Elev. 600-1200' S-W aspect Drainage Putah Creek Based on RAWS weather data from Brooks, Atlas Peak & County Line RAWS and previous spot forecast from NWS Sacramento.

*** NOTE - All forecast winds are for the 20-ft level ***

*** Hot and Very Dry Next Few Days ***

Discussion: Strengthening high pressure over the 4-Corners builds towards CA. This high will bring even hotter, drier weather to the area. Of particular concern will be the thermal belts developing the next few nights, where poor RH recoveries of 30-40% are expected. Winds should be light NW to NE this morning before veering over to the SE briefly by noon then continuing to veer to the WSW with increasing speeds by the afternoon. Similar northerly breezes again tonight. For early next week, computer models hint at SE upper level flow bringing some monsoonal moisture and T-storms to the Sierra and the Coastal Range but remaining well north and east of the incident.

Today (Sunday): Starting with poor overnight RH recoveries of 30-40% then sunny & hot. Max temps 97-102 deg. Min RH 9-14%. Winds drainage (NW-NE 3-6 mph) thru late morning, then briefly shifting to SE before becoming WSW 7-12 mph gusts 17 mph by afternoon. Ridge winds NW-NE 4-8 mph early but becoming WSW 10-15 mph gusts 20 mph by afternoon.

Tonight: Clear except for areas of smoke. Min temps mid/upper slopes 65-70 deg...cooler in valley's at 55-60 deg.. Max RH mid-upper slopes 25-35% ...valley's near 60%. Winds light N//drainage 1-4 mph.

Monday: Sunny and hot. Cumulus buildups to the distant north & east Max temps 98-103 deg, Min RH 9-14%. Winds NW to NE early otherwise SW 10-15 mph gusts 20 mph. Ridge winds becoming WSW 15-20 mph gusts 25 mph by afternoon.

Outlook for Tuesday: Continued sunny and hot. Cumulus buildups to the distant north and east. Max temps 97-102 deg, Min RH 10-15%. Winds becoming WSW 10-15 mph gusts 20 mph.

PREDICTIVE SERVICES

Basil Newmerzhycky

Basil Newmerzhycky

Incident Meteorologist - Predictive Services

FORECAST NUMBER: 1 TYPE OF FIRE: Wildland FIRE NAME: MONTICETIO OPERATIONAL PERIOD: 07/06/2014 (0700-0700) DATE ISSUED: 07/05/2014 TIME ISSUED: 2330 UNIT: LNU SIGNED: _______

INPUTS

printed: Scott Jones

WEATHER SUMMARY:

MAX Temp: 97 - 100 MIN RH: 09 - 14%

Wind 20(ft) Light NE 1 – 4 mph till 10:00; becoming WSW 7 – 12 mph with gusts to 15 mph by mid afternoon.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The first operational period had substantial growth well into the night. Complete consumption of light flashy fuels. Night time intensity remained as firing operations had to be modified beyond contingency lines. Strong west winds (20 mph Eye Level) pushed fire through 2-4 foot cured annual grasses.

Today expect high to extreme levels of fire behavior as high temperatures and low RH continue to be conducive burning.

The shrub model is based on a hybrid estimation of limited observed fuels load and day time fire observations

Fire Behavior for Optimal Alignment INCREASE EXPECTED NUMBERS DURING ANY FIRING OPERATIONS

Fuel Type	ROS (FT-MIN) FWD	ROS Flank	FL (Ft)	P(i)G
Grass (GS-2)	20' – 40'	9' – 11'	13' – 18'	93%
Shrub (SH2/SH7) Moderate Load	7' – 15'	5' - 8'	4' - 16'	

SPECIFIC:

NORTH / EAST Flanks – Would expect significant fire activity as the efforts to build control lines were hindered throughout the night. The wind will be in alignment throughout the day, rolling canyons with minimal shelter will expose fuels to the maximum effects of the wind and solar radiation. Possible single digit RH will bring fire behavior up to and possibly exceed predicted models.

SOUTH / WEST Flanks – Would expect the complete consumption of fuels and the favorable wind to give resources a good opportunity to secure control lines.

AIR OPERATIONS:

There should be minimal limitations once the inversion layer clears (expected 10am)

SAFETY

Energy Release Component are at the highest 10 year average; Responding to late August levels. 100 and 1000 hour fuel levels as reported by area RAWS are at critical level lows.

Be Safe





SAFETY MESSAGE

5

EVERYONE's a SAFETY OFFICER!!!

INCIDENT: Monticello

DATE: July 6, 2014

TIME: **0700 – 0700**

MAJOR HAZARDS and RISKS: EXTREME FIRE POTENTIAL - STEEP and ROCKY TERRAIN - UNFAMILIAR TERRITORY - TIGHT NARROW ROADWAYS - FATIGUE
ALL PPE - ALL the TIME - On the FIRELINE - NO EXCEPTION!

FIRE ORDER of the DAY – BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE

TRANSITION- Do not assume, if you have questions be sure to ask. Give clear thorough instructions.

Stay hydrated and monitor for fatigue.

Perform your Risk Assessment BEFORE engaging and identify decision points for DISENGAGING. There will be the potential for EXTREME fire behavior based upon current fuel conditions.

Hazard Trees- Identify and notify supervisor of all hazard trees. Use appropriate flagging when it can be safely done. If falling trees, stay within certified falling capabilities.

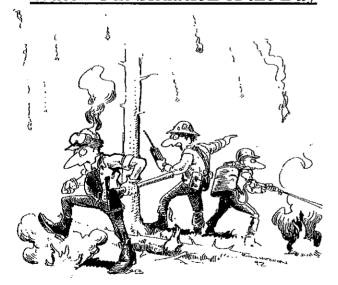
While working and driving be alert for rolling materials and rocks.

Identify and notify immediate supervisor of any downed lines, treat as if energized.

Remain vigilant while driving within the fire and while traveling to and from the incident.

Document all tailgate safety briefings on your 214's (to include subject matter) for each operational period Document any and all injuries/illnesses and report to immediate supervisor.

Watch Out Situation of the Day



16.GETTING FREQUENT SPOT FIRES ACROSS LINE

Escape Route/Safety Zone Checklist

Escape Routes:

- *More than one escape route
- *Scouted soils, vegetation, slope
- *Timed slowest person, fatigue, dozer speed
- *Marked flagged for day and night use

Safety Zone:

- *Survivable without a shelter
- *Natural clean burn, water, bare soil/rock
- *Manmade constructed sites, roads
- *Scouted for size and hazards
- *Close enough considering escape time needed

Remember and Follow:

- *The 10 Standard Fire Orders
- *The 18 Situations That Shout Watch Out
- *The Common Denominators of Fire Behavior on Tragedy Fires
- *The Downhill Line Construction Guidelines

Prepared By: Anthony Stornetta SOF1(T)

T) A

Deputy IC: Ron Bravo



INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/R	EMEDIES
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected around eve	ry curve.
		Drive with headlights on.	
		Slow Down! Narrow dirt roads with limited passing ro	
		 Increase following distances. Maintain Situational Aw 	areness.
ALL	ROLLING ROCKS/MATERIALS	 Watch your footing. 	
		Maintain situational awareness of what is above and w	hat is below.
		Wear your PPE.	
ALL	FATIGUE/HEAT/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessa	ry.
		Maintain 2:1 work/rest ratio.	
		 Monitor incoming resources for level of fatigue. Drink shifts, up to 1.5 gal. per shift. 	water before, during and after
		• Be alert for signs of heat stress in yourself and others.	
ALL	FIRE BEHAVIOR	Maintain LCES and situational awareness.	
		Monitor weather observations and plan for potential fi	re behavior
		Expect rapid rates of spread, have a contingency plan	with established decision points
		and safety zones.	
		Be alert for frequent spot fires	
ALL	POWER LINES	Follow Power Line safety guidelines (IRPG pg.24.)	
		 Communicate power line hazards to immediate superv accordingly. 	isor and hazard flag
		 Flag area around downed power lines and deny access. 	
		Treat all downed power lines as energized.	
ALL	TRANSITION	Communicate priorities and objectives clearly	-
		Do not assume everyone knows all potential hazards	
		Review new Com Plan and Med Plan	
		Provide for accurate and concise briefings	
Inciden	t Name: Monticello	DATE PREPARED: July 5, 2014 1730hrs	OPERATIONAL PERIOD
			July 6, 2014
100.415		Prepared by:	0700-0700
ICS 215	a	Anthony Stornetta, SOF1-T	

DIVISION ASSIGNMENT LIST					1. Branch			2. Division/Group					
	NAISION V)21GIAIAIEIA	1 1131			BRAN	VCH			Α			
3. Incident Name	a				4. Opera	ational Perio	id						
Montic	:ello C	A-LNU-00)5465		Da	ite: 7-6-	-14	Time	e: 0700	0-0700	Hrs.		
5.				Op	perations								
Operations Chief		Mike Park	•		Division/G	Group Supe	rvisor	D. Carney	/				
			arria - Nigh	nt		<u> </u>		ļ <u> </u>					
Branch Director		Nick Sh	uler		Air Attack	k Supervisor	No.						
6.			-1		sources A	7	this Pe			 			
Strike Team/1 Resource D		Briefing	Lec	ader	Number Persons			Report Locatio	n	On Shift	Arrival Time	Off Shift	
STC BEU 9460		_	-		1 6130113	1100000	-			orini	0700	21:111	
STC CZU 9171			1		+	 	 	····			0700	-	
STG AEU 9274		-			+	+					0700	-	
STG HUU 9114		<u> </u>	<u> </u>			 	ļ				0700		
STL NEU 92301					 					0700			
DOZ E-80 Fire				-	+	-				-	0700		
DOZ E-81 Fire		+			+	1					0700		
W/T E-115 Big					+						0700	1	
W/T E-114 Bitt		+	 		+						0700	 	
SOFR		+	G. Ingro		1						0700	-	
FEMP		+									0700	+	
FEMT			:		+						0700	-	
FOBS		-			_						0700		
DOZER BOSS					+						0700	1	
7. Control Operation			<u>:</u>						1				
Continue direc	t line const	truction ar	nd mop up	200' in.									
8. Special Instruction	<u></u>												
Fireline Parame		will be sho	ared throu	ahout er	nitre Bran	ich.							
SOFR will be us			-	J. 14	1110 2	C							
			· ·										
9.				Divis	sion/Grou	ıp Comn	าบทเดล	ation Summary	i				
Function	Frequenc		System	Cha	annel	Function	on .	Frequency	Sys	tem	Chann	nel	
Command	RX 151.2650 TX 159.3300	~ · ·	one 103.5 one 141.3	CDFC	C2 T13	Emergei	ncy	RX/TX 168.6250 N	1 IX 1	10.9	Guard	d	
Tactical Div/Group	RX/TX 159.47	725 N To	one 156.7	VIAC	C 14	Air to Gro	bnuc	RX/TX 159.3525 N	J 19:	2,8	CDF T2	25	
Prepared by (Resou	urce Unit Ldr.)		Approved by	/ (Planning	Sect. Ch.)		<u></u>	Date		Time	<u></u>		
Roger Noon	ŕ	Ī	Sean Griff					07/05/1	14		1900	I	
	Cogor Moori												
							Ī						

DIVISION ASSIGNMENT LIST					1. Branch	1		2. Division/Group				
	VISIOR AS	121GIAIAIF14	l Lioi			BRAi	VCH I			D)	
3. Incident Name					4. Opera	ntional Perio	d					
Montice	ello C/	A-LNU-00)5465		Da	ite: 7-6-	.14	Tiı	me: 0700	0-0700	Hrs	
5.				Or	perations	Personne	el					
Operations Chief		Mike Park	ıs – Day		Division/G	Group Supei	rvisor	Bruce Mi	uenzer			
			arria - Nigl	ht	ļ			<u> </u>				
Branch Director		Nick Shu	uler		Air Attack	k Supervisor	No.					
6.				Re	sources A	ssigned	this Pe	riod				
Strike Team/To Resource De	•	Briefing	Led	ader	Number Persons	į l		Report Locat	llon	On Shift	Arrival Time	Off Shift
STC AEU 92700	C		-							1 1	0700	1
STC TGU 92500									· · · · · · · · · · · · · · · · · · ·		0700	
STG HUU 9111	G										0700	-
CRW DELTA 3	/ DELTA 3										0700	
CRW DELTA 5								<u> </u>	+	0700	1	
STL TGU 9250L		-									0700	-
DOZ E-76 GT L	ogging										0700	-
DOZ E-77 GT	Logging	,									0700	
W/T E-111 El [Oorado										0700	1
W/T E-110 Stc	tewide										0700	1
FOBS											0700	T
DOZER BOSS											0700	
7. Control Operation												<u> </u>
Continue direct	line const	ruction an	nd mop up	ว 200' in.								
8. Special Instruction	1											
Fireline Paramed	dic & EMT ·	will be sho	ared throu	ghout er	nitre Bran	ch.						
SOFR will be use	d through	out entire	Branch.									
9.			·	Divis	sion/Grou	Jp Comm	าบทเดฮ	ition Summai	ry	,		
Function	Frequenc		System	Cha	annel	Functio	in .	Frequency	Sys	stem	Chann	nel
- Command RX 151.2650 N Tone 103.5 CDF TX 159.3300 N Tone 141.3			CDFC	C2 T13	Émerger	icy	RX/TX 168.6250	IX I	110.9	Guara	đ	
Tactical RX/TX 154.2725 N Tone 156.7 VFIR			VFIR	:E 24	Air to Gro	und	RX/TX 159.3525	√N 19	72.8	CDF T2	25	
Prepared by (Resour	ce Unit Ldr.)		Approved by	y (Planning	Sect. Ch.)	<u></u>	Г	Date	Time			
Roger Noon		Ş	Sean Grif	fis				07/05/	07/05/14 1900			
							ŀ			i		

ייי		1. Branc	h		2. Division/Group								
Di.	VISION AS	SSIGIVALI	AI LIGI			BRAN	4CH	II .	M				
3. Incident Name		·			4. Opero	ational Perio	d						
Montice	ello C	A-LNU-0	05465		Do	ıte: 7-6-	14	Time	e: 0700-	0700	Hrs.		
5.			. .	Or	<u> </u>	Personne							
Operations Chief	<u> </u>	Mike Pai	ks – Day	"		Group Supe		Brent Stange	eland				
	ĺ		, varria - Nigl	nt									
Branch Director	i	Felix Berl			Air Attac	k Supervisor	No.						
	ŀ	Brian No	rton (T)										
6.		· · · · · · · · · · · · · · · · · · ·		Re:	sources i	Assigned	this Pe	eriod	 -				
Strike Team/Ta	sk Force/	Briefing	Le	ader	Numbe	r Trans.		Report Locatio	n	Θn	Arrival	Off	
Resource Des	ignator				Persons	Needed				Shift	Time	Shift	
STE XAL 2003F			:			<u> </u>					0700		
STC AEU 9271C											0700		
STG TCU 9480G											0700		
STG SHU 9241G											0700		
STL LMU 9222L	····										0700		
DOZ SHF D79											0700		
DOZ PNF D3											0700		
DOZ E-73 Domke							ļ				0700		
DOZ E-79 Fireline	}										0700		
W/T E-116 J & M	Equip										0700		
W/T E-108 Kuliko											0700		
SOFR			M. Cham	ıblin	1						0700		
SOFR (T)			K, Swope	!	1						0700		
EMP					<u> </u>				•••		0700		
EMT											0700		
OBS											0700		
OOZER BOSS			:							.,	0700	<u> </u>	
. Control Operation												ĺ	
Continue direct	/ indirect	line wher	e appropri	ate.								į	
3. Special Instruction							<u> </u>						
ireline Paramed	lic & EMT	will be sh	ared throu	ghout er	itre Bran	ich,							
OFR will be used	d through	out entire	Branch.	_									
) <u> </u>		The second second	<u> </u>	Divis	ion/Grou	JD Comm	nunico	ation Summary					
Function	Frequenc	у	System	Char	· · ii	Functio		Frequency	Syste	m	Chann	el	
Command	DV 151 OCCO N Tone 103.5			CDF C	2 113	Emoras	2011						
Committee	TX 159.3300	DN I	one 141.3			Emerger	icy	RX/TX 168.6250 N	1X 110	0.9	Guard	i	
Tactical RX/TX 154.2875 N			= 25	Air to Gro	und	RX/TX 159.3525 N	192.	8	CDETO	· -			
Div/Group '		'	one 156.7	VFIRI	L 20						CDF T2		
repared by (Resourc	e Unit Ldr.)	L	Approved by	· (Planning :	Sect. Ch.)		.: `	Date	_l	Time	;	$\overline{}$	
oger Noon			Sean Grif	fis				07/05/1	4		1900		
												- 1	

DIVISION ASSIGNMENT LIST					. Branch	1		2. Division/Group				
<u>'</u>	****					BRAN	1CH			Q	!	
3. Incident Nam	e			4	l. Opera	tional Perio	d	1				
Montic	cello C	A-LNU-C	05465	:	Dat	te: 7-6-	14	Tim	ne: 0700-	-0700	Hrs.	
5.				Ope	rations	Personn	e <u>l</u>			-		
Operations Chief		Mike Pa	rks – Day		Division/G	roup Supe	rvisor	Brian Newn	nan			
		Mike Oli	varria - Nigl	nt								
Branch Director		Felix Berl Brian No		A	vir Attack	Supervisor	No.					
6.		7.5		Reso	urces A	ssigned	this Pe	i eriod			· .	
Strike Team/	Task Force/	Briefing	j Le		Number			Report Location	on	On	Arrival	0
Resource D					Persons	Needed				Shift	Time	Shi
STC TCU 9441	IC										0700	
STC MMU 942	21C										0700	
STG BEU 9488	3G										0700	
STG TGU 9252	2G		1					_			0700	
STL TCU 94481	<u> </u>				·						0700	
DOZ PNF D2			:						i.		0700	1
DOZ E-78 He	ertzig			,							0700	1
DOZ E-97 Co	aldwell										0700	
DOZ E-98 AI	gerine										0700	
W/T E-112 H	ertzig										0700	
W/T E-109 St	atewide	74.77.5.17									0700	
FOBS											0700	
DOZER BOSS	3										0700	
7. Control Operati	ons											
Continue direc	ct / indirect	line whe	re appropri	ate.								
8. Special Instruction	on								•			
Fireline Parame	edic & EMT	will be sh	ared throu	ghout enitr	e Bran	ch.						
SOFR will be us	ed through	out entire	e Branch.									
^				51.2.5	- lã			15 0		·		
9. Function	Fragueno		System	Channe		p Comn Function		ation Summar		<u> </u>	Chan	nol
	Frequence		one 103.5	CDF C2 1		1		Frequency	Syste	<u> </u>	Chan	nei
Command	Command RX 151.2650 N Tone 103.5 CDF			CDI CZ	113	Emerge	псу	RX/TX 168.6250 I	TX 11	0.9	Guar	rd
Tactical Div/Group				VFIRE 2	6	. Air to Gro	ound	RX/TX 159.3525 I	N 192.	.8	CDF T	25
Prepared by (Resou	I urce Unit Ldr.1		Approved by	(Planning Sec	<u>اا</u> ct. Ch.۱			Date		Time	<u> </u>	
Roger Noon			Sean Grif					07/05/	14		1900	

(0)

DIVISION ASSIGNMENT LIST				t. Branch			2. Division/Group					
וט	IVISION AS	SIGNMEN	II F191			BRAN	ICH I	III		1	Γ	
3. Incident Name					4. Operal	lional Perio	d		-			
Montice	ello C	A-LNU-0	05465		Dat	te: 7-6-	14	Tir	me: 0700	0-0700	Hrs.	
5.				Op	erations	Personne	əl		- · · - ·			
Operations Chief		Mike Parl	cs – Day		Division/G	roup Super	rvisor	S. Schrot	h-cary			
		Mike Oliv	arria - Nigh	nt								
Branch Director		Stephe	n Leonar	d	Air Attack	Supervisor	No.					
6.				Re	sources A	ssigned	this Pe	eriod				
Strike Team/To Resource De		Briefing	Led	ader	Number Persons	Trans. Needed		Report Locat	ion	On Shiff	Arrival Time	Off Shift
STC NEU 9232	С										0700	
STC SCU 9161	С										0700	
STG NEU 9231	G										0700	
DOZ MRN 154	0										0700	
DOZ E-75 Ofer	rrali										0700	
W/T E-65 Little	Big Man			.							0700	
W/T E-66 Little	Big Man							**			0700	1
SOFR		1	M. Sala	s							0700	
FEMP											0700	
FEMT			.1						 .		0700	
FOBS											0700	+
7. Control Operatio	ns		1							<u>. </u>		<u>. 1</u>
Construct and i	mprove lir	пе. Мор и	p 200' in.									
8. Special Instruction	า				•	,						
Fireline Parame	dic & EMT	will be sh	ared throu	ghout ei	nitre Bran	ch.						
SOFR will be use	ed through	out entire	Branch.									
9.				Dist	· (C			ation Summa				
7. Function	Frequenc	-v	System		innel	Function		Frequency		tem	Chani	nel
	RX 151.265		one 103.5	 	C2 I13		1 .					
- Command TX 159.3300 N Tone 141.3				Emergei	ncy	RX/TX 168.6250	ON TX I	110.9	Guar	d		
Tacilcal RX/TX 151,1750 N Tone 192.8 CD		F T3	Air to Gro	yund	RX/TX 159.3525	N 19	2.8	CDFT	25			
Prepared by (Resour	roo Unit Late		Approved by	(Plannin ~	Sect Chi			Date		Tim		
	ice om Lai.)				occi. Cri.j				/14	'"'	1900	
loger Noon Sean Griff							07/05/14			1700		

		1. Branch			2. Division/Group								
, D	IVISION ASS	SIGNMEN	T LIST			BRAN	ICH]]			W		
3. Incident Name)	<u>.</u>			4. Opera	tional Perio	d		l	 			
Montic	ello CA	-LNU-00)5465		Dai	te: 7-6-	14	Ti	ime:	0700-07	700 H	rs.	
5.				Ор	erations	Personne	el						
Operations Chief	ı	Mike Park	cs – Day		Division/G	roup Super	visor	Josh Tay	/lor		•		
		Mike Oliv	arria - Nigh	it									
Branch Director		Stepher	n Leonar	d	Air Attack	Supervisor	No.	<u> </u>					
6.				Res	ources A	urces Assigned this Period							
Strike Team/T Resource De	· ·	Briefing	Lec	der	Number Persons	Trans. Needed		Report Loca	ition	O Sh	1	Arrival Time	Off Shift
STC SCU 9160)C							· 		:		0700	
STC TCU 9440	C										4	0700	
STG TGU 9255	iG									, , , , ,	7.5	0700	
STG TUU 9472	2G									-		0700	
STL AEU 9278L	-			-								0700	
W/T E-67 Wat	er Boys											0700	
W/T E-68 Wo	iter Boys					·						0700	
FOBS												0700	
DOZER BOSS	•		:									0700	
7. Control Operatio	ons				·								
Construct and	improve line	e. Mop u	o 200' in.										
8, Special Instructio	n												
Fireline Parame			-	ghout er	nitre Bran	ch.							
SOFR will be us	ed througho	out entire	Branch.										
9.			·· ·· · · · · · · · · · · · · · · · ·	Divile	ion/Cros	ın Comm	numin.	ation Summo	NEL Z				
Function	Frequency	, T	System	Chai	TE-	Functio	to the control of the control of	Frequency		System	i i	Chann	el
	RX 151,2650		one 103.5	CDFC			987					- Criarii	
Command TX 151,2630 N Tone 141.3					:	Emergei	icy	RX/TX 168.6250	0 N	TX 110.9		Guard	d
Tactical RX/TX 159.2700 N Tone 192.8 CD			CDF	Т15	Air to Gro	ound	RX/TX 159.352	5 N	192.8		CDF 12	5	
Prepared by (Resou	ırce Unit Ldr.)	<u> </u>	Approved by	(Planning	Sect. Ch.)	N. S. Markey		Date Ti		Time			
Roger Noon	epared by (Resource Unit Ldr.) Approved by (Planning Sean Griffis							07/05	5/14		19	900	
											l		

(13)

DIVISION ASSIGNMENT LIST					1. Branch			2. Division/Group				
	AMIDION WO	SIGNMEN.	l Fi9i			BRAN	1CH I	III			Χ	
3. Incident Name	€				4. Opera	ifional Perio	id					
Montic	:ello CA	4-LNU-00)5465		Dat	te: 7-6-	14	Ţį	ime: 07	700-070	OO Hrs.	
5.				Or	perations	Personne	əl					
Operations Chief		Mike Park	is – Day		Division/G	Group Supe	rvisor	Scott Ho	 k			
		Mike Oliv	arria - Night	†								
8ranch Director		Stepher	n Leonard	k	Air Attack	s Supervisor	No.					
6.				Re	sources A	\ssigned	this Pe	eriod				
Strike Team/Te	·	Briefing	Lead	der	Number			Report Loca	tion	On	Arrival	Off
Resource De			-		Persons	Needed				Shift		Shift
STC FKU 94300		-	-			<u> </u>					0700	<u> </u>
STG TGU 9253		<u> </u>									0700	
W/T E-117 Alls	itar									<u> </u>	0700	
FOBS	distar										0700	
												<u> </u>
											 	
					+					<u> </u>	-	
7. Control Operation	ons		<u> </u>			<u> </u>			_			<u> </u>
Mop up 200' in												
8. Special Instruction	'n											
Fireline Parame	edic & EMT v	will be shc	ared throug	jhout ei	nitre Bran	ch.						
SOFR will be use	ed through:	out entire	Branch.									
9.				Divis	sion/Grou	p Comm	nunico	ation Summa	iry			
Function	Frequency		System	Cho	inne!	Function	n.	Frequency		System	Chani	nel
Command	DV 151 0/50 U Tone 103 5		CDF	C2 T13	Emerger	тсу	RX/TX 168.6250	и	TX 110.9	Guar	rd	
Tactical RX/TX 159.2850 N Tone 192.8 CDF			F T16	Air to Gro	und	RX/TX 159.3525	5 N	192,8	CDFT	25		
Prepared by (Resou	rce Unit Ldr.)	/	Approved by ((Planning	Sect. Ch.)			Date		Tir	me	
Roger Noon		5	Sean Griffi	S				07/05	/14	:	1900	
		1									l i	

DIV		1. Branch)			2. Division/Group Monticello Staging 1 of 3						
3. Incident Name					4. Operat	tional Perio	d		74101111		aging i	51 5
Montice	llo CA-	LNU-00	05465			te: 7-6-		Ti.	me: 070	00-0700	Hre	
5.				Or	erations	· · · · · · · · · · · · · · · · · · ·		111	11 0 . 070	10-07 00	1113.	1. 1
Operations Chief		like Parks	- Day	<u> </u>		Froup Super		Justin Pe	tersen		:	
			ırria - Night					303111110	1013011	_		
Branch Director					Air Attack	Supervisor	No.				,	
6.		· ·		Re	sources A	ssigned	this Pe	eriod	, -	· · · ·	. 4	
Strike Team/Tas Resource Desi		Briefing	Lead	er	Number Persons	Trans. Needed		Report Locat	ion	On Shift	Arrival Time	Off Shift
STF	<u> </u>		-				1	Monticello St	aging		0700	. :
STF							ı	Monticello St	aging	1 1	0700	
STF							ħ	Monticello St	aging		0700	
STF							ħ	Monticello St	aging		0700	
STC							۱	Monticello St	aging		0700	-
STC SNF 4636C	 ;						1	Monticello St	aging	1	0700	
ENG LNU 1470	5						١	Monticello St	aging		0700	
ENG LNU 1464	4						٨	Monticello St	aging		0700	
ENG LNU 1462	2						۱	Monticello St	aging		0700	
ENG LNU 1465	5				Monticello Staging			aging		0700		
ENG LNU 1474	4	i.					٨	Monticello St	ging		0700	
ENG LNU 1475	 5						٨	Monticello Sto	aging		0700	
ENG LNU 1477	7		:				٨	Monticello Sto	aging		0700	
ENG LNU 1478	3						٨	Monticello Sto	aging		0700	
ENG LNU 1482	2						٨	Monticello Sto	aging		0700	
7. Control Operations Maintain a three Monitor assigned	minute rec		nel					***				
8. Special Instruction												
9.				Divis	ion/Grou	ıp Comm	nunico	ation Summa	ry			
Function	Frequency		System		nnel	Function	'n	Frequency	S	ystem	Chann	ıel
Command	RX 151.2650 N TX 159.3300 N	` _	one 103.5 one 141.3	CDF (C2 T13	Emergei	тсу	RX/TX 168.6250	KT N	C 110.9	Guare	d
Tactical Div/Group					Air to Gro	⊎nd	RX/TX 159.3525	N	192.8	CDF I2	25	
Prepared by (Resourc Roger Noon	e Unit Ldr.}	ĺ	Approved by (F Sean Griffis		Sect. Ch.)		i	Date 07/05,	/14	Time	1900	

DIVISIO	1224 144	GNMEN	IT LICT		1. Branch	1			2. Division/	Group		
DIVISIC	/IV ASSI	GIAMEN	II LISI						Montid	cello St	aging 2	of 3
3. Incident Name					4. Opera	tional Perio	đ					
Monticello	CA-	LNU-0	05465	Ì	Dat	te: 7-6-	14	Tin	ne: 070	0-0700	Hrs.	
5.				Оре	erations	Personne	el			•		
Operations Chief		like Park	-		Division/G	Froup Super	visor	Justin Pet	ersen			
Branch Director	^M	like Olivo	ırria - Night	+	Air Attack	: Supervisor	No.			-		
						Assigned		l vriod		• •	·	
6. Strike Team/Task Ford	ce/	Briefing	Le	ader	Number		inis re	Report Locati		On	Arrival	Off
Resource Designate		Diloning		ado.	Persons	Needed		Koport Locali	211	Shift	Time	Shift
ENG LNU 1482							٨	Monticello Sta	ıging		0700	
ENG LNU 1489			!				٨	Monticello Sto	iging		0700	
STG SLU 9394G							٨	Monticello Sto	ıging		0700	
STG BDU 9385G							٨	Monticello Sto	ging		0700	
CRW OR-MHF Zig Z	ag	·					٨	Monticello Sta	ging		0700	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CRW SRF Ukonon	า						٨	Monticello Sto	ging		0700	
CRW MNF Elk Mtr	n HS						٨	Nonticello Sto	ging		0700	
CRW MNF Mendoo	cino						V	Monticello Stc	ging		0700	
DOZ E-99 Tehamo	<u></u>						٨	Monticello Stc	ging		0700	
DOZ E-101 Pro Du	ımp		•				٨	Aonticello Sta	ging		0700	
DOZ E-102 Simpso	on .						٨	Monticello Sto	ging		0700	
DOZ E-100 Allstar							٨	Monticello Sta	ging		0700	
DOZ E-98							٨	Monticello Sta	ging		0700	
DOZ E-103							٨	Monticello Sta	ging		0700	
DOZ E-171			:				٨	Monticello Sta	ging		0700	
7. Control Operations												
Maintain a three min	ute rec	adiness.										
Monitor assigned Co	mman	d Chan	nel									
8. Special Instruction												
9.				Divisio	on/Grou	ıp Comm	nunico	ition Summar	y.		 -	
	quency		System	Chan	и	Function		Frequency		rstem	Chanr	nel
Command RX 15	51.2650 N	'	one 103.5	CDF C2	2 113	Emerger	гсу	RX/TX 168.6250	XI IX	110,9	Guar	ď
TX 15	59,3300 N	<u> </u>	one 141.3									
Tactical Div/Group						Air to Gro	und	RX/TX 159.3525	1	92.8	CDF T	25
												_
Prepared by (Resource Unit	Ldr.)		Approved by	-	ect, Ch.)			Date		Time		
Roger Noon			Sean Grif	tis				07/05/	14		1900	

O

D	IVISION AS	SIGNMEN	NT LIST		1. Branch	h			2. Division/C		aging 3	of 3
3. Incident Name	.				4. Opera	ıtional Perio	d	<u></u>		,0110 01		
Montic	ello C	A-LNU-0	05465			ite: 7-6-		71.	me: 070	0-0700) Hre	
5.		-		 One		Personne			ile. 070		71113.	
Operations Chief		Mike Park	s – Dav			Group Supe		Justin Pe	tersen		No. and Control of Con	-
			arria - Night					103111116	IEISEII			
Branch Director		,			Air Attack	k Supervisor	No.				_	
6.	· · · ·			Resc	ources A	Assigned	this Pe	eriod		- ,		
Strike Team/Te Resource De		Briefing	Led	ader	Number Persons			Report Locat	ion	On Shift	Arrival Time	Off Shift
DOZ E-169							1	Monticello Sto	aging		0700	
DOZ E-107							1	Monticello St	aging		0700	
DOZ E-106							1	Monticello Sta	aging		0700	
DOZ E-105							,	Monticello Sta	aging	:	0700	
DOZ E-104		<u> </u>					1	Monticello Sta	aging		0700	·
DOZ E-74						-	1	Monticello Sta	aging		0700	
W/T E-69 49e	er Pressur	e					,	Monticello Sto	aging	1	0700	
W/T E-70 49er	Pressure						١	Monticello Sta	aging		0700	
W/T E-118 Pc	argett						1	Monticello Sta	aging		0700	
W/T E-119 Pc	argett						١	Monticello Sta	aging		0700	
												ļ
									,			
												<u> </u>
7. Control Operatio												
Maintain a thre Monitor assigne												
internitor assigne	eu Comina	ina Chan	II IOI									
8. Special Instruction	n											
9.				Divisio	n/Grou	JD Comn	nunico	ation Summai	······································			
Function	Frequenc	У	System	Chanr	11 -	Function		Frequency	* 	stem	Chanr	nel
Command	RX 151.2650 TX 159.3300	۰"	one 103,5 one 141.3	CDF C2	т13	Émergei	1cý	RX/TX 168.6250	N TX	110.9	Guar	rd
Tactical Div/Group					^	Air to Gro	und	RX/TX 159.3525	N 15	P2.8	CDF T	25
Prepared by (Resou	rce Unit Ldr.)		Approved by		ect. Ch.)			Date		Time		
Roger Noon			Sean Grif	fis				07/05/	14		1900	

(B)

	1. INCIDENT NAME:	T NA	ME: Monticello		2. OP	2. OPERATION	AL PERIO	AL PERIOD DATE: 07/06/14		STAR	START TIME: 0600		IE: 2000 SL	INRISE: 5:5	END TIME: 2000 SUNRISE: 5:52 SUNSET: 20:36
	3. REMARK 1) Do not fi	S (Saly ove	3. REMARKS (Safety Notes, Hazards, Air Operations Special 1) Do not fly over structures with external loads.	ds, Air Op external Ic	eration ads.	s Special	Equipment,, etc.):	nt., etc.):			4. P	4. MEDEVAC A/C: Cal Fire 104		adi	
	2) Ensure (3) Division:	groun s orde	 Ensure ground personnel are working with aviation assets when conducting water drops. Divisions order tactical requests directly through Air Attack. 	orking wits directly	th aviat througl	ion assets η Air Attac	: when co k.	nducting wat	ter drops.			With Hoist		Altitude: 6	6500 = MSL
	4) All Lat a	nd Lo	4) All Lat and Long locations are to be in Degrees, Minutes, I	to be in De	grees,	Minutes, L	Decimal Minutes.	linutes.				(See Medical Plan)		Centerpoint: Lat: 3 Long: Freqency: 122.575	Centerpoint: Lat: 38 31.20 Long: 122 04.50 Fregency: 122.575
1_9	6. PERSONNEL	H H		Phone		7. FREQUENCIES	NCIES	AM	Ä		8 FIXED-WING		vail / Tyne/	Make-Mode	# Avail / Tune/ Make.Model / EAA N# / Base/s)
	AOBD: Frank Podesta	ınk Po	desta	209-419- 4408		AIR/AIR FW:		118.5750 (Briefing)	166.675		Airtankers	1	2 – Type 1 4 – Type 3		
	ATGS:				<u>'</u>	AIR/AIR RW:		132.575					;		
	HLCO:				/	AIR/GROUND:	ND:		159.3525		Leadplanes		Leads on order		
,	ASGS: Jon Chin	. Chin		760-250- 6230		COMMAND:		CDF Command 2 Tone 13	nd 2 Tone	<u>£</u>	Base FAX #:				
	HEBM: Dave Ito	ve Ito		530-391- 6583		COMMAND RPT		Rx:151.265	Tx:159.330		ATGS Aircraft		AA140 / AA110		
_	ATB MGR:				-	DECK FREQ:	ä		163.100						
						TOLC FREQ:		123.0250	ı		Other				
တ	HELICOPT	TERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	sheets As	Necess	ary)									
	FAA N#	ΤY	MAKE/MODEL	BASE	AVAIL	START	REI	REMARKS	FAA N#	TY	MAKE/MODEL	DEL BASE	E AVAIL	START	REMARKS
	715 HT	-	CH54B	Angwin		0800	A-12								
9	611CK	1	S-61A	Angwin		0800	A-10		613CK	7	S-61A	Angwin	ıin	0080	A-28
7	207PJ	2	UH-1H	Angwin		0800	A-26			-	On Order				
N	209PJ	2	UH-1	Angwin		0080	A-27	:	101	2	UH-1H	Angwin	Ë	0800	A-09
-	104	2	UH-1H	Angwin		0800	A-			7	On Order				
a	90301	3	B206B	Angwin		0080	A-11								
တ	988B	က	В206ГН	Angwin		0800	A-16							• •	
			·				ļ								
7															ICS-22

L	CIGAG FINE CICINI	CICAG	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICA	COMMUNICATIONS PLAN	Ĕ	MONTICELLO		7/5/2014 / 2000 HRS	00 HRS	7/6/14 0	7/6/14 07:00 HRS - 7/7/14 07:00 HRS
			-						
ਹਿ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-	COMMAND	CDF C2 T13	ALL DIVISIONS	151.2650 N	103.5	159.3300 N	141.3	∢	T13 - BERRYESSA
2	COMMAND	CDF C2 T15	UNASSIGNED	151.2650 N	103.5	159.3300 N	162.2	∢	T15 - FUTURE
ო	COMMAND	CDF C1 T13	UNASSIGNED	151.3550 N	103.5	159.3000 N	141.3	4	T13 - LINASSIGNED
4									
5									
9	TACTICAL	VTAC 14	DIVISION A	159.4725 N	156.7	159,4725 N	156 7	A	
7	TACTICAL	VFIRE 24	DIVISION D	154.2725 N	156.7	154.2725 N	156.7	< <	
ω	TACTICAL	VFIRE 25	DIVISION M	154.2875 N	156.7	154.2875 N	156.7	∢	
တ	TACTICAL	VFIRE 26	DIVISION	154.3025 N	156.7	154.3025 N	156.7	4	
10	TACTICAL	CDF T3	DIVISION T	151.1750 N	192.8	151.1750 N	192.8	<	
7	TACTICAL	CDF T15	DIVISION W	159.2700 N	192.8	159.2700 N	192.8	∢	
12	TACTICAL	CDF T16	DIVISION X	159.2850 N	192.8	159.2850 N	192.8	A	
13									
14	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	4	MEDICAL
15 75	AIR/GROUND	CDF T25	ALL DIVISIONS	159.3525 N	192.8	159.3525 N	192.8	∢	TONE 16 192.8
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	<	AIR GUARD - EMERGENCY
17									
18									
19									
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD - EMERGENCY
g j	Prepared By (Communications Unit)	ons Unit)			Incident Location: LNU	on: LNU			
	KEN PAKKEK				County	State CA Latitude		N Longitude	rde W
ř			:						

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PLAN ICS 206 "IMT 5"		ENT NAME cello Incident		ARED 5, 2014	3. TIME PREPAR 2000	ED	Ju	PERATI Ily 6 th 2 0-0700	IONAL PI	ERIOD
MEDICAL AID STATION	S	5. INCIDENT MEDI	CAL AID	STATION LOCAT		\$166.00 Berry			PARA	MEDICS
Medical Unit	_	(Yolo County Fair	arounde			I CA O	5776		YES	NO X
Wodredi Onit		6. TRANSF			vv Oodiant	i, ca j			10.270071.110	
ritikas (14. july pipuud 1906 (sii 1906 kun Kanaande), mit in pysekulis esi kirikas kiriki kiriki kiriki. Esi		A. AMBULAN								
NAME		LOC	ATION			F	PHONE		PARA YES	MEDICS
American Medical Response	70	00 Main St., Winters,	CA			(530)	666-6	612	X	
Cal Fire Helicopter Copter 104		ngwin Helibase					967-5			X
CHP H30 & H32 (9am-4am)		apa Airport (Hoist da	ytime or	nly)			257-0		X	<u> </u>
CALSTAR-8		acaville, CA					666-6		X	
REACH-3	C	oncord, CA	ung magida	549974 × 5454 533	da elle celot dos	(530)	666-6	612	X	College College College
The state of the s	77.000	B. INCIDENT /	AMBULA	NCES	All and the second seco	replantiani				
NAME				LOCATI	ON				PARA YES	MEDICS NO
American Medical Respo	nse			TBD)				X	1 10
		, 7. HOS	PITALS							
NAME Med Net Channel	ADI	DRESS	TRAVE AIR	EL TIME GRND	PHO	NE	HELI YES	IPAD NO	BURN YES	CENTER NO
Kaiser Vacaville (Trauma) 1 Qu	1 Quality Dr., Vacaville CA			26 min	(707) 62	4-1160	X			X
Sutter Davis Hospital 2000	2000 Sutter Pl., Davis CA			30 min	(530) 75	7-5111		Х		Х
	1000 Nut Tree Rd., Vacaville CA			30 min	(707) 62	4-7810	X			Х
	1325 Cottonwood St., Woodland CA			35 min	(530) 66	2 3961		X		Х
UC Davis Trauma & Regional Burn Center 2315 Stockton Blvd., Sacramento CA			21min	50 min	(916) 73	4-3636	X		X	<u> </u>
LINE EMERGENCY: Crew Supervisor to contact Division Su and location. Division Supervisor contact Line EMT Communications Unit cont Heli-Base for A Medical Unit (6) Gorations Safety Division Supervisor will rechannel Communication Unit will: Medical Unit will: Dispatch ground amb transport only. Dispatch ambulance of the supervisor Medical Unit with patient comp Staff will respond to stabilize incident: Medical Unit contacts: Medical Unit contacts: Communications Safety Logistics Coperations Crew Supervisor	is: s Unit acts: IR EVAC only 19) 743-8895 In medical emer lear command llance to neare D Angwin Heli ital of injury st	rgency on command channel for emergency est drop-point for ground -base for AIR EVAC. atus.	NATI LOCA TRAN POIN LAT PATI IS A I AGE_ SEX:	INJU JRE OF IT ATION OF PROPERTY UNITED THE WITH THE MALE LESS AND THE MALE LESS A	URY REP INJURY OF PATIEN ATION RECKUP LON	OUEST	ED BY:	AIR NO ecure	GROU	rea

9, PREPARED BY: (Medical Unit Leader Trainee) D. Nelson

10. REVIEWED BY: (Safety Officer)

The American office age than

(19)

FINANCE MESSAGE

MONTICELLO INCIDENT CA-LNU-005465

All PERSONNEL

Make sure to stop by the Time Unit and update or complete your eFC-33.

LOCAL GOVERNMENT RESOURCES

Make sure you check in with OES to start your F-42 Paperwork.

ALL HIRED EQUIPMENT

"Shift Tickets" for hired equipment need to be signed and turned in to Equipment Time by *Line Supervisors*.

Supervisors, make sure the evaluations are completed on the shift tickets.

PROPERTY DAMAGE or INJURIES

Please report any property damage caused by suppression activities and/or injuries to the COMP/CLAIMS Unit Leader.

PERSONNEL ACCOMMODATIONS

The Motel Unit is located in the Finance Section Area for room assignments.

REMINDER!!!

All off-site feeding must be pre-approved by the IC and FSC.

STEVE HAWKS FINANCE SECTION CHIEF

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

Location: Main Street next to the copy trailer.

TRAINING SPECIALIST

Claudia Soiza

Cell-(949)632-7813

	·		

UN:	IT LOG ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DE	ESIGNATOR	5, UNIT LEADER (NAME AND POSI	ITION)	6. OPERATIONAL PERIOD
		PERSONNEL ROSTER AS	SIGNED	
	NAME	ICS POSITION	1	HOME BASE
	AC	TIVITY LOG (CONTINUE O		
TIME		MAJOR EVI	ENIS	
				·
		<u> </u>		
		· · · · · · · · · · · · · · · · · · ·		
		 .	·	
		<u> </u>		
	,			
		<u></u>		
		•		
		·		
PREPARED BY (I	Name & Position)		·	<u></u>

TIME	MAJOR EVENTS
· · · · · · · · · · · · · · · · · · ·	
	
	·
214 ICS	PREPARED BY (NAME AND POSITION)